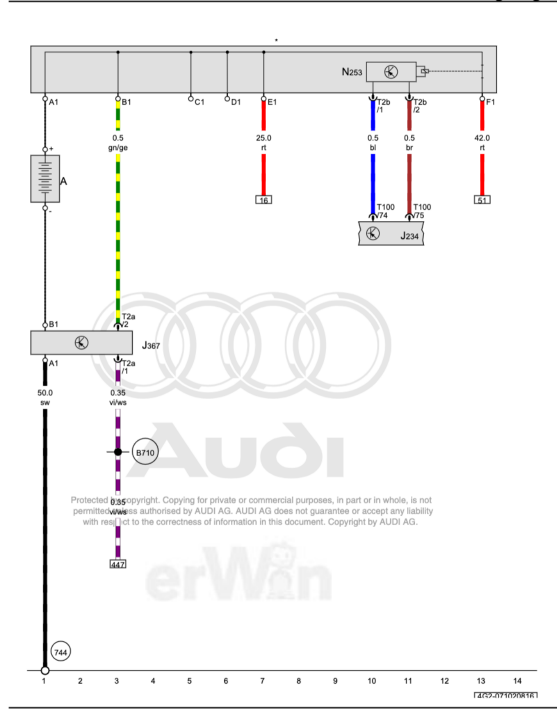
2.0L gasoline engine , CHJA from December 2011



Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.





Battery, Battery monitoring control module, Battery interrupt igniter

A Battery

whiteblack

= red = red = brown = green = blue = grey = lilac

= lilac = yellow

= pink

or

rs

= orange

J234 Airbag control module

J367 Battery monitoring control module

N253 Battery interrupt igniter, near the battery

T2a 2-pin connector

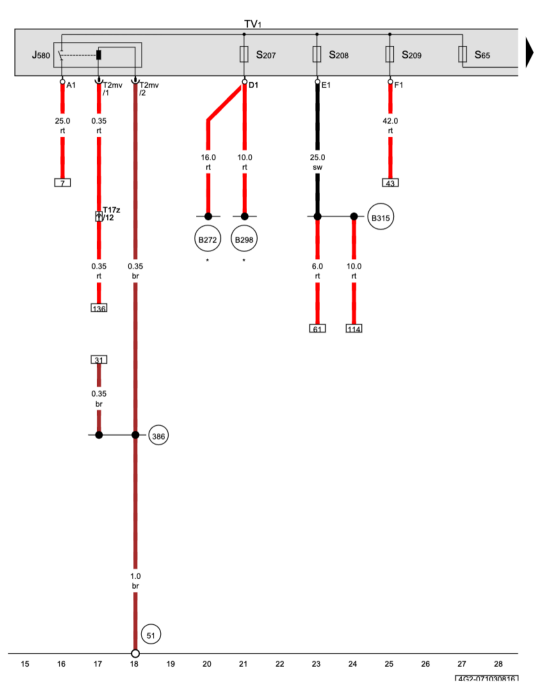
T2b 2-pin connector

T100 100-pin connector

744 Ground connection (in spare wheel well)

(B710) LIN bus connection 5 (in main wiring harness)

* Main fuse carrier in the right rear luggage compartment, at the battery



Starter battery switch-over relay, Wire junction

J580 Starter battery switch-over relay

S65 Auxiliary battery fuse

S207 Fuse 4 (terminal 30)

S208 Fuse 5 (terminal 30) S209 Fuse 6 (terminal 30)

T2mv 2-pin connector

T17z 17-pin connector, Left plenum chamber E-box connector station

V1 Wire junction, in the luggage compartment, spare wheel well

Ground connection in luggage compartment, right

386 Ground connection 21 (in main wiring harness)

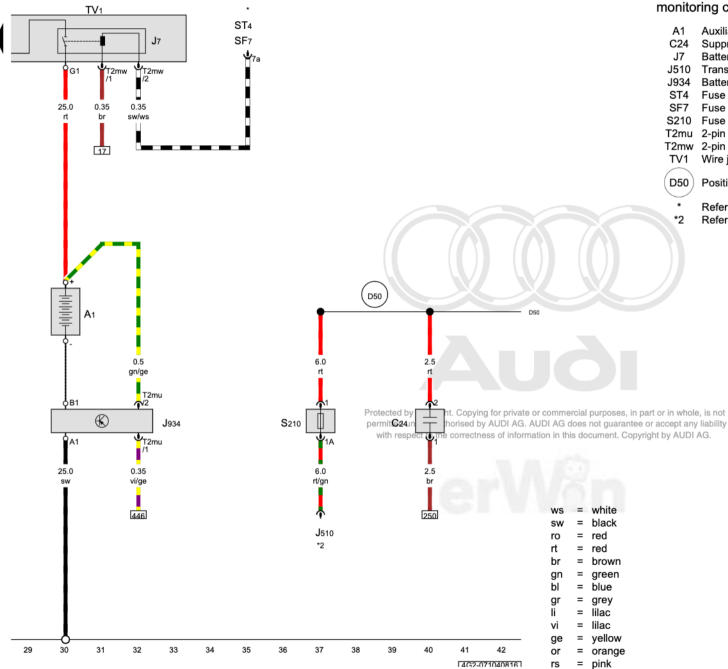
B272 Positive connection (30) (in main wiring harness)

B298 Positive connection 2 (30) (in main wiring harness)

Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correct B315 nipositive connection 1 (30a) (in main witing harness)

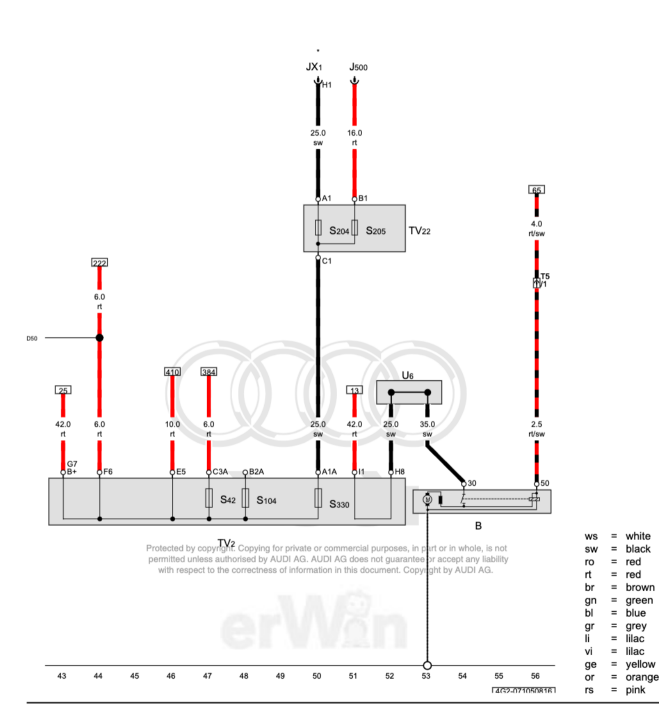
Refer to applicable wiring diagram for fuse positions

= white = black = red = red = brown = green



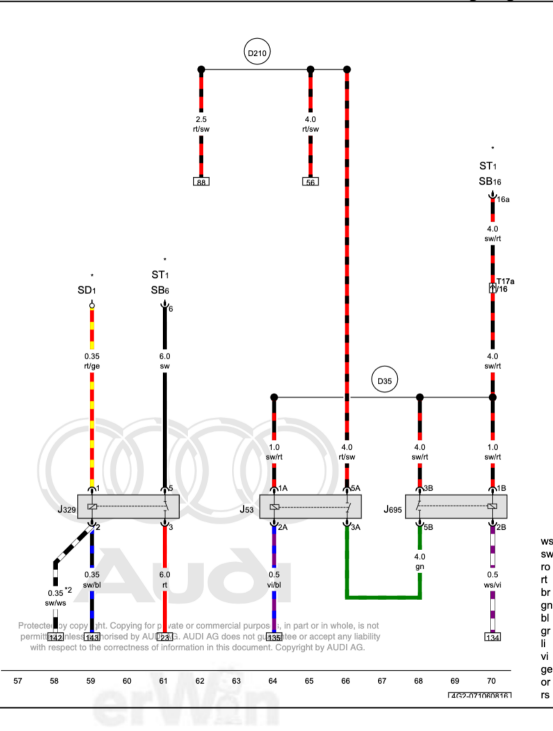
Auxiliary battery, Suppressor, Battery cut-out relay, Battery monitoring control module 2, Wire junction

- Auxiliary battery
- C24 Suppressor
- Battery cut-out relay
- Transmission hydraulic pump relay
- Battery monitoring control module 2
- Fuse panel 4
- Fuse 7 (on fuse panel F)
- S210 Fuse 7 (terminal 30)
- T2mu 2-pin connector
- T2mw 2-pin connector
- Wire junction, in the luggage compartment, spare wheel well
- Positive connection (30) (in engine compartment wiring harness)
 - Refer to applicable wiring diagram for fuse positions
 - Refer to applicable wiring diagram for automatic transmission



Starter, Fuse 1 (terminal 30)

- B Starter
- JX1 Electric drive power and control electronics
- J500 Power steering control module
- S42 Radiator fan fuse
- S104 Radiator fan second speed fuse
- S204 Fuse 1 (terminal 30), in the engine compartment, left front
- S205 Fuse 2 (terminal 30), in the engine compartment, left front
- S330 Fuse in wire junction
- TV2 Terminal 30 wire junction
- T5 5-pin connector, in the center plenum chamber
- TV22 Terminal 30 wire junction 2
- U6 Battery jump start terminal
- (D50) Positive connection (30) (in engine compartment wiring harness)
- * Refer to applicable high-voltage system wiring diagram



Starter relay, Terminal 15 power supply relay, Starter relay 2

- J53 Starter relay
- J329 Terminal 15 power supply relay
- J695 Starter relay 2
- ST1 Fuse panel 1

whiteblack

= red

= red

= brown

= green = blue

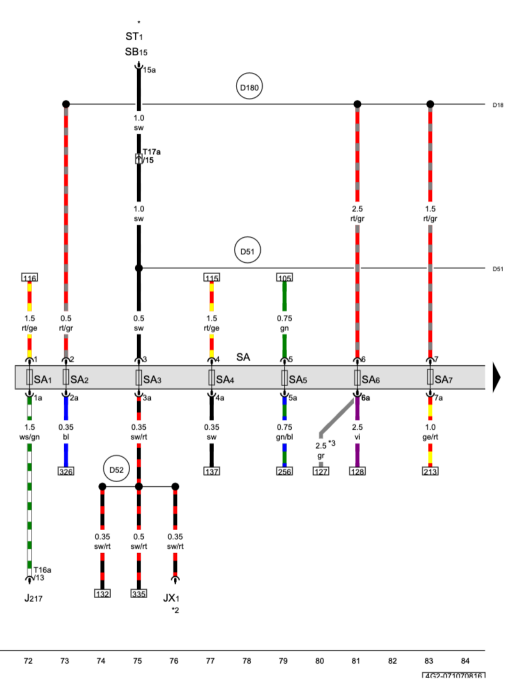
= grey = lilac

= lilac = yellow

= pink

= orange

- SD1 Fuse 1 (on fuse panel D)
- SB6 Fuse 6 (on fuse panel B)
- SB16 Fuse 16 (on fuse panel B)
- T17a 17-pin connector, Left plenum chamber E-box connector station
- (D35) Positive connection 1 (15a) (in engine pre-wiring harness)
- (D210) Connection 50 (in engine compartment wiring harness)
 - * Refer to applicable wiring diagram for fuse positions
 - *2 Only for right-hand drive vehicles

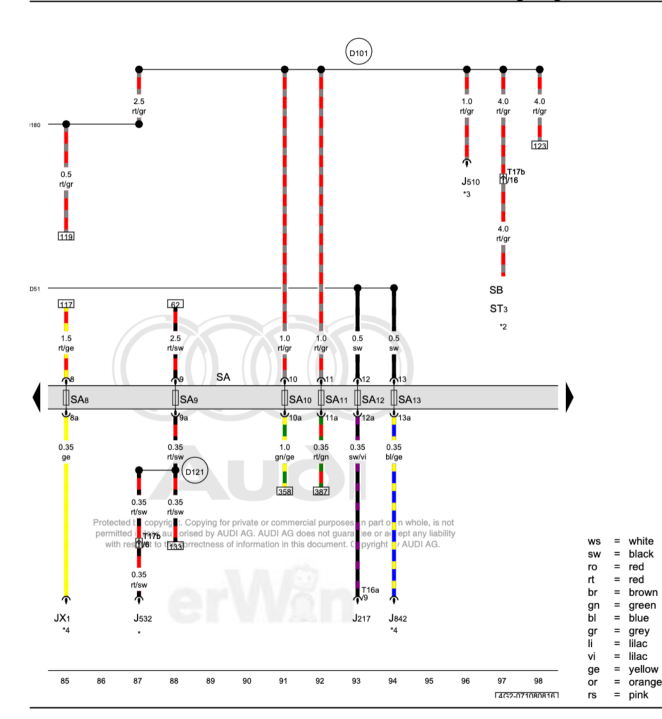


Fuse panel A

- JX1 Electric drive power and control electronics
- Transmission control module
- Fuse panel A
- Fuse panel 1
- Fuse 1 (on fuse panel A)
- Fuse 2 (on fuse panel A)
- Fuse 3 (on fuse panel A)
- Fuse 4 (on fuse panel A)
- Fuse 5 (on fuse panel A) SA5
- Fuse 6 (on fuse panel A)
- Fuse 7 (on fuse panel A)
- SB15 Fuse 15 (on fuse panel B)
- 16-pin connector
- T17a 17-pin connector, Left plenum chamber E-box connector station
- Positive connection 1 (15) (in engine compartment wiring D51 harness)
- Positive connection (15a) (in engine compartment wiring D52
- Connection 87a (in engine compartment wiring harness)
- Refer to applicable wiring diagram for fuse positions
- Refer to applicable high-voltage system wiring diagram
- from August 2013

Wstected lwhite/right. Copying for private or commercial purposes, in part or in whole, is not tted black authorised by AUDI AG. AUDI AG does not guarantee or accept any liability n_respect to the correctness of information in this document. Copyright by AUDI AG.

- = brown br
- = green
- = blue bl
- = grey
- = lilac
- = lilac
- = yellow = orange or
- rs = pink



Fuse panel A

- JX1 Electric drive power and control electronics
- J217 Transmission control module
- J510 Transmission hydraulic pump relay
- J532 Voltage stabilizer
- J842 A/C compressor control module
- SA Fuse panel A
- ST3 Fuse panel 3
- SA8 Fuse 8 (on fuse panel A)
- SA9 Fuse 9 (on fuse panel A)
- SA10 Fuse 10 (on fuse panel A)
- SA11 Fuse 11 (on fuse panel A)
- SA12 Fuse 12 (on fuse panel A)
- SA13 Fuse 13 (on fuse panel A)
- SB Fuse panel B
- T16a 16-pin connector
- T17b 17-pin connector, Left plenum chamber E-box connector station
- D51 Positive connection 1 (15) (in engine compartment wiring harness)
- (D101) Connection 1 (in engine compartment wiring harness)
- (D121) Connection 19 (in engine compartment wiring harness)
- (D180) Connection 87a (in engine compartment wiring harness)
- Only for vehicles with Start/Stop system
- *2 Refer to applicable wiring diagram for fuse positions
- *3 Refer to applicable wiring diagram for automatic transmission
- *4 Refer to applicable high-voltage system wiring diagram

107

108

109

110

111

112

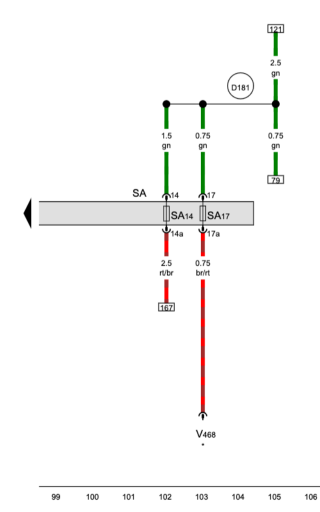
4G2-071090816

Fuse panel A, Connection 2 (87a) (in engine compartment wiring harness)

- SA Fuse panel A
- SA14 Fuse 14 (on fuse panel A)
- SA17 Fuse 17 (on fuse panel A)
- V468 Low temperature circuit coolant pump
- D181 Connection 2 (87a) (in engine compartment wiring harness)
 - Refer to applicable high-voltage system wiring diagram



Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.



ws = white
sw = black
ro = red
rt = red
br = brown
gn = green
bl = blue
gr = grey
li = lilac
vi = lilac
ge = yellow
or = orange
rs = pink

113

114

115

116

117

118

119

120

121

122

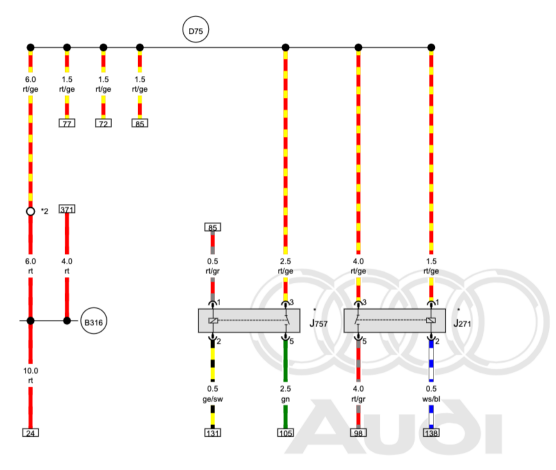
123

124

125

126

4G2-071100816



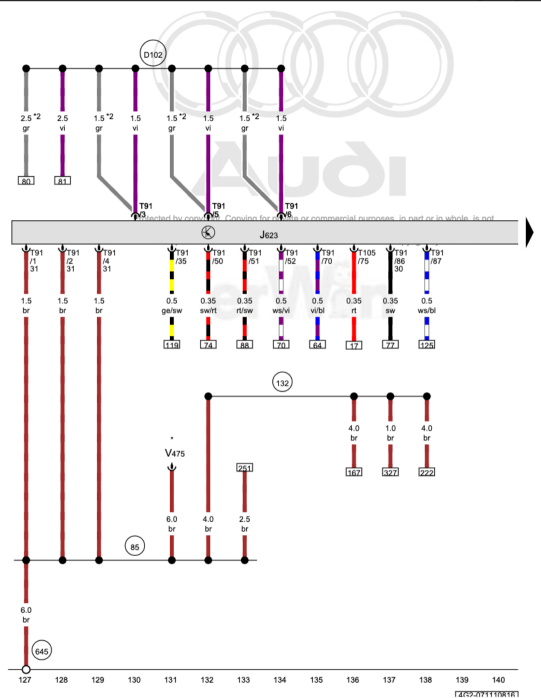
Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.

sw = black
ro = red
rt = red
br = brown
gn = green
bl = blue
gr = grey
li = lilac
vi = lilac
ge = yellow
or = orange
rs = pink

= white

Motronic engine control module power supply relay, Engine component power supply relay

- J271 Motronic engine control module power supply relay
- J757 Engine component power supply relay
- Positive connection 2 (30a) (in main wiring harness)
- D75 Positive connection 2 (30) (in engine compartment wiring harness)
- * Relay and fuse panel in the plenum chamber E-box
- *2 Threaded connection in the plenum chamber E-box



Engine control module

J623 Engine control module T91 91-pin connector

T105 105-pin connector

V475 Transmission fluid auxiliary hydraulic pump 1

85 Ground connection 1 (in engine compartment wiring harness)

132 Ground connection 3 (in engine compartment wiring harness)

645 Ground connection 1 on bulkhead

(D102) Connection 2 (in engine compartment wiring harness)

* Refer to applicable wiring diagram for automatic transmission

*2 from August 2013

= white

= black = red = red = brown = green = blue = grey = lilac

= lilac = yellow

= pink

= orange

142

143

145

147

149

150

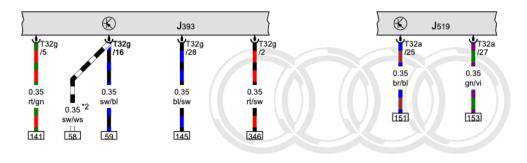
151

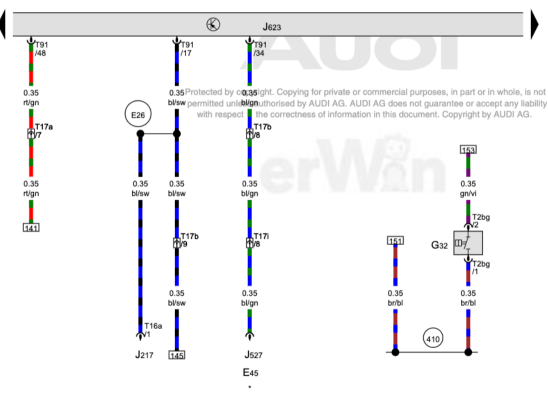
152

153

154

4G2-071120816





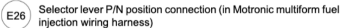
ws = white
sw = black
ro = red
rt = red
br = brown
gn = green
bl = blue
gr = grey
li = lilac
vi = lilac
ge = yellow
or = orange

= pink

rs

Engine coolant level sensor, Vehicle electrical system control module, Engine control module

- E45 Cruise control switch
- G32 Engine coolant level sensor
- J217 Transmission control module
- J393 Comfort system central control module
- J519 Vehicle electrical system control module
- J527 Steering column electronics control module
- J623 Engine control module
- T2bg 2-pin connector
- T16a 16-pin connector
- T17a 17-pin connector, Left plenum chamber E-box connector station
- T17b 17-pin connector, Left plenum chamber E-box connector station
- T17i 17-pin connector, in the left A-pillar connector station
- T32a 32-pin connector
- T32g 32-pin connector
- T91 91-pin connector
- (410) Sensor ground connection 1 (in main wiring harness)



- * Only for vehicles with cruise control
- *2 Only for right-hand drive vehicles

Engine control module, Ignition coil 1 with power output stage, Spark plug connectors, Spark plugs

J623 Engine control module

Ignition coil 1 with power output stage

N127 Ignition coil 2 with power output stage

Spark plug connectors

Q Spark plugs

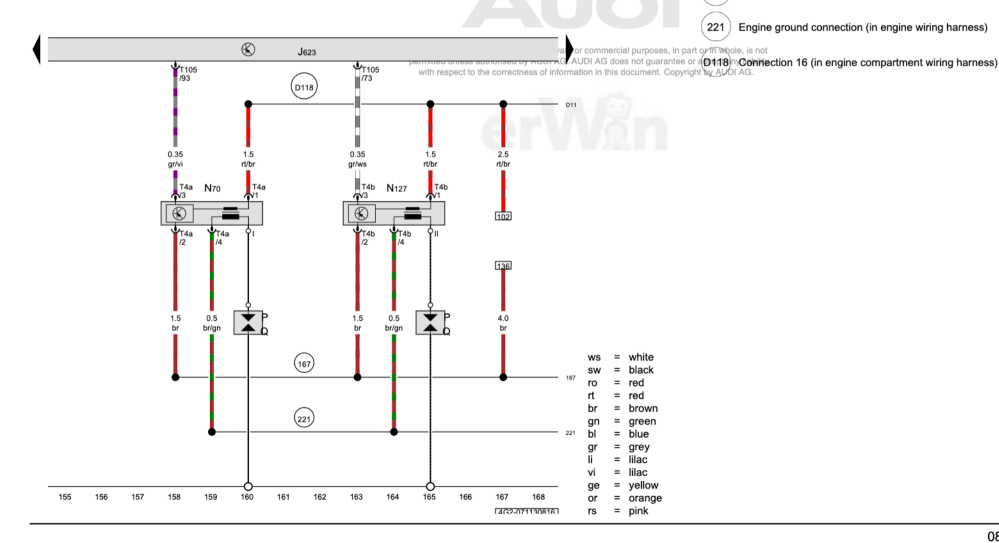
4-pin connector

4-pin connector

T105 105-pin connector

Ground connection 4 (in engine compartment wiring harness)

Engine ground connection (in engine wiring harness)



(K) J623 **↓**_{T105} T105 /72 0.35 0.35 1.5 1.5 ws/vi rt/br rt/br gr/ge N291 N292 T4c T4d ₽T4d 1.5 0.5 1.5 0.5 br/gn br/gn 2.5 br/gn (601) 170 171 172 173 174 175 176 177 178 180 181 182 4G2-071140816

Audi A6

Engine control module, Ignition coil 4 with power output stage, Spark plug connectors, Spark plugs

J623 Engine control module

N291 Ignition coil 3 with power output stage

N292 Ignition coil 4 with power output stage

P Spark plug connectors

Q Spark plugs

T4c 4-pin connector

T4d 4-pin connector

T105 105-pin connector

167 Ground connection 4 (in engine compartment wiring harness)

221 Engine ground connection (in engine wiring harness)

(601) Ground connection on cylinder head, left

(D118) Connection 16 (in engine compartment wiring harness)



gr = grey Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not li = lilac permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability vi = lilac with respect to the correctness of information in this document. Copyright by AUDI AG.

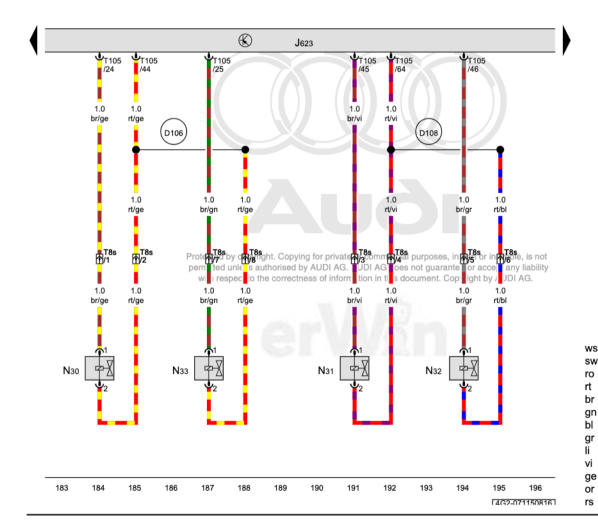
ge = yellow or = orange rs = pink

whiteblack

= red = red = brown = green = blue = grey = lilac = lilac = yellow

= orange

= pink



Engine control module, Cylinder 1 fuel injector, Cylinder 4 fuel injector

J623 Engine control module

N30 Cylinder 1 fuel injector N31 Cylinder 2 fuel injector

N32 Cylinder 3 fuel injector

N33 Cylinder 4 fuel injector

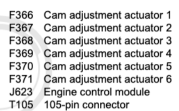
T8s 8-pin connector, in the engine compartment, left

T105 105-pin connector

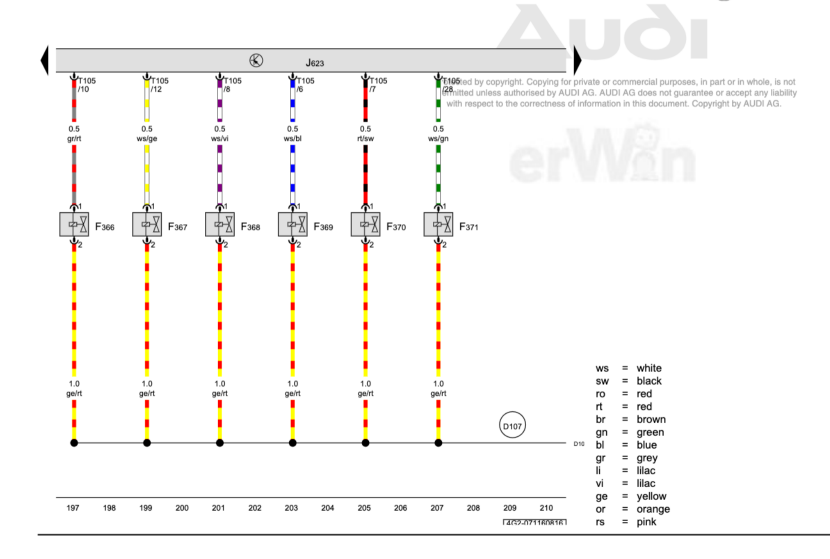
(D106) Connection 4 (in engine compartment wiring harness)

(D108) Connection 6 (in engine compartment wiring harness)

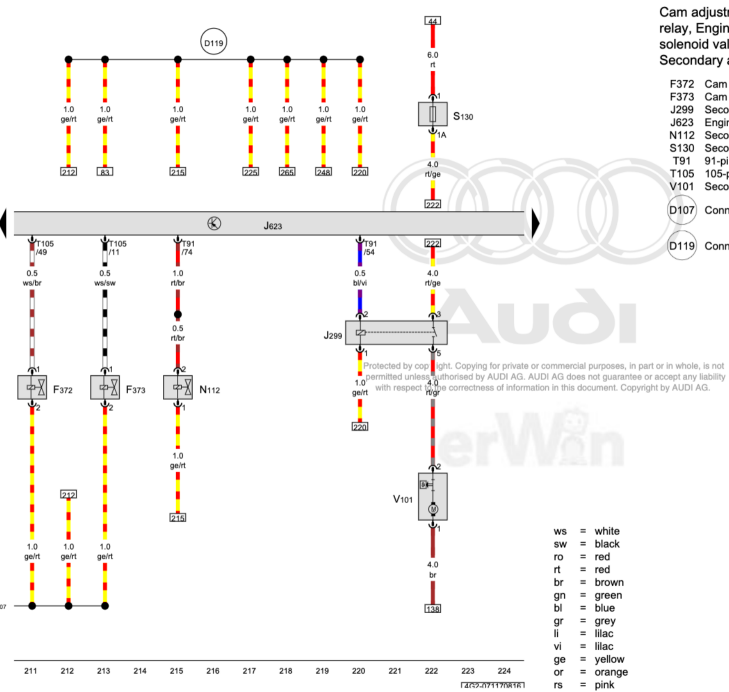
Cam adjustment actuator 1, Engine control module



D107 Connection 5 (in engine compartment wiring harness)



Audi A6



Cam adjustment actuator 7, Secondary air injection pump relay, Engine control module, Secondary air injection solenoid valve, Secondary air injection pump fuse, Secondary air injection pump motor

F372 Cam adjustment actuator 7

F373 Cam adjustment actuator 8

J299 Secondary air injection pump relay

J623 Engine control module

N112 Secondary air injection solenoid valve

S130 Secondary air injection pump fuse

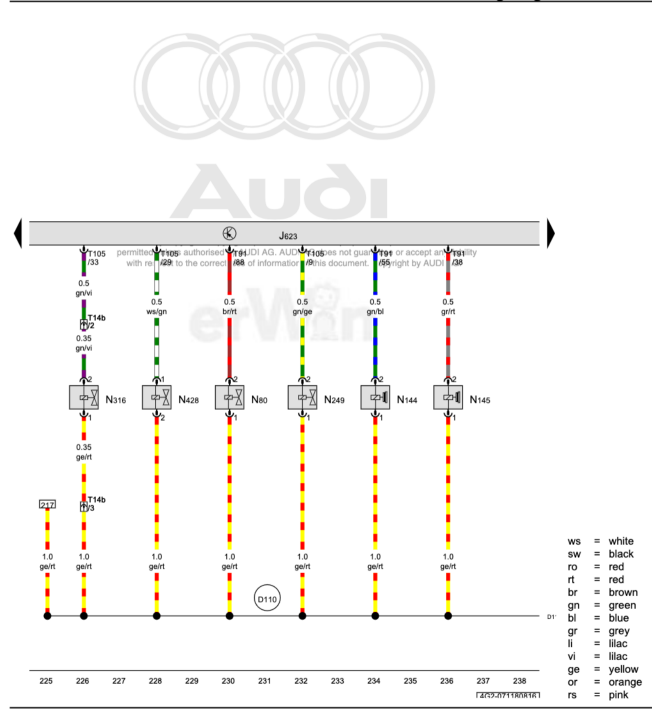
91 91-pin connector

105 105-pin connector

V101 Secondary air injection pump motor

Connection 5 (in engine compartment wiring harness)

D119 Connection 17 (in engine compartment wiring harness)

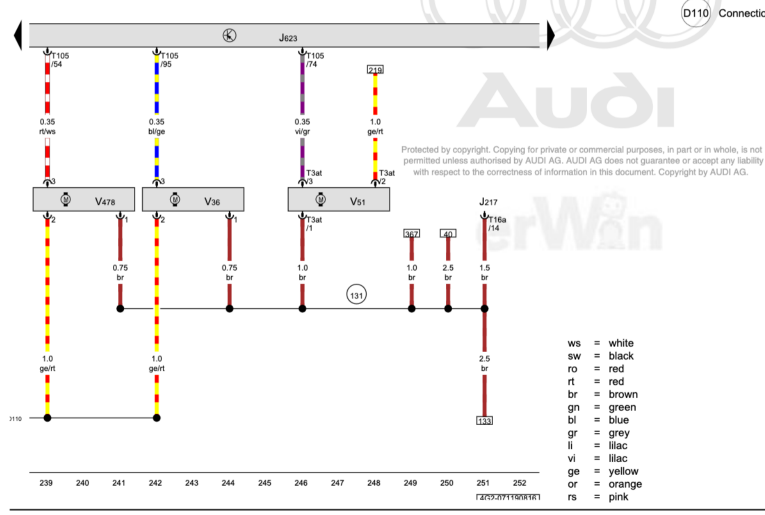


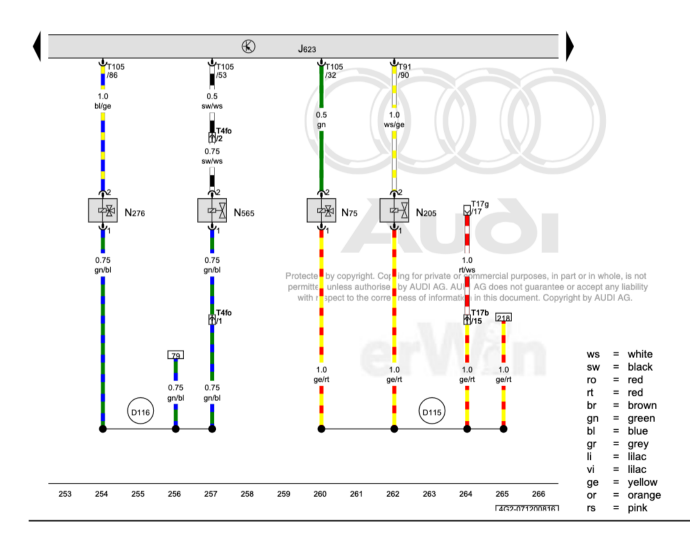
Engine control module, EVAP canister purge regulator valve 1, Turbocharger recirculation valve, Intake manifold runner control valve, Oil pressure regulation valve

- J623 Engine control module
 N80 EVAP canister purge regulator valve 1
 N144 Left electrohydraulic engine mount solenoid valve
 N145 Right electrohydraulic engine mount solenoid valve
 N249 Turbocharger recirculation valve
 N316 Intake manifold runner control valve
 N428 Oil pressure regulation valve
- T14b 14-pin connector, in the engine compartment, left
- T91 91-pin connector T105 105-pin connector
 - 10 Connection 8 (in engine compartment wiring harness)

Engine control module, Water pump, After-run coolant pump, Transmission fluid cooling pump

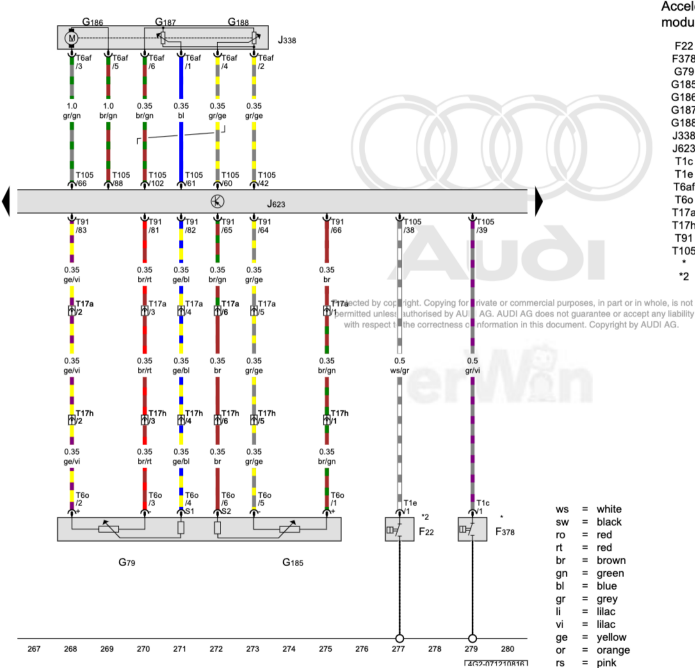
- J217 Transmission control module
- J623 Engine control module
- T3at 3-pin connector
- T16a 16-pin connector
- T105 105-pin connector
- /36 Water pump
- V51 After-run coolant pump
- V478 Transmission fluid cooling pump
- 31 Ground connection 2 (in engine compartment wiring harness)
- (D110) Connection 8 (in engine compartment wiring harness)





Engine control module, Wastegate bypass regulator valve, Fuel pressure regulator valve, Electric drive coolant valve

- J623 Engine control module
- N75 Wastegate bypass regulator valve
- N205 Camshaft adjustment valve 1
- N276 Fuel pressure regulator valve
- N565 Electric drive coolant valve
- T4fo 4-pin connector, in the engine compartment, left
- T17b 17-pin connector, Left plenum chamber E-box connector station
- T17g 17-pin connector, in the left A-pillar connector station
- T91 91-pin connector
- T105 105-pin connector
- D115 Connection 13 (in engine compartment wiring harness)
- (D116) Connection 14 (in engine compartment wiring harness)



Oil pressure switch, Reduced oil pressure switch, Accelerator pedal position sensor, Throttle valve control module, Engine control module

```
F378 Reduced oil pressure switch
G79 Accelerator pedal position sensor
G185 Accelerator pedal position sensor 2
G186 EPC throttle drive
G187 EPC throttle drive angle sensor 1
G188 EPC throttle drive angle sensor 2
J338 Throttle valve control module
J623 Engine control module
T1c 1-pin connector
T1e 1-pin connector
T6af 6-pin connector
T6o 6-pin connector
T17a 17-pin connector, Left plenum chamber E-box connector station
```

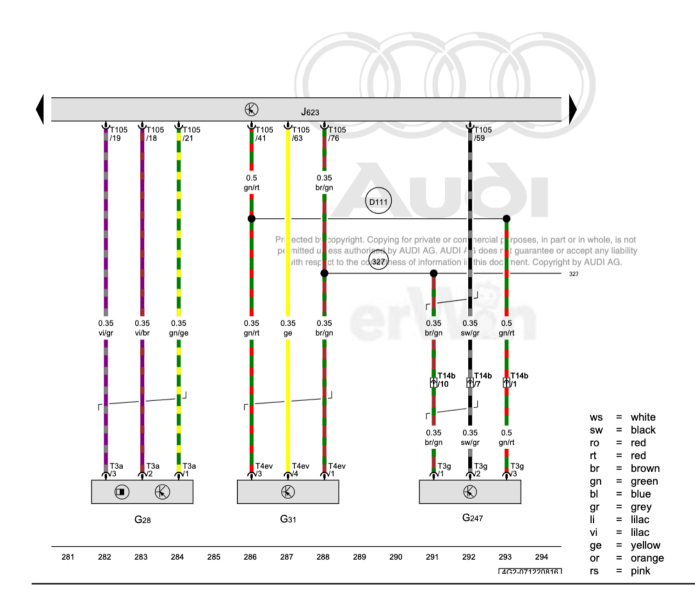
T17h 17-pin connector, in the left A-pillar connector station

T91 91-pin connector

F22 Oil pressure switch

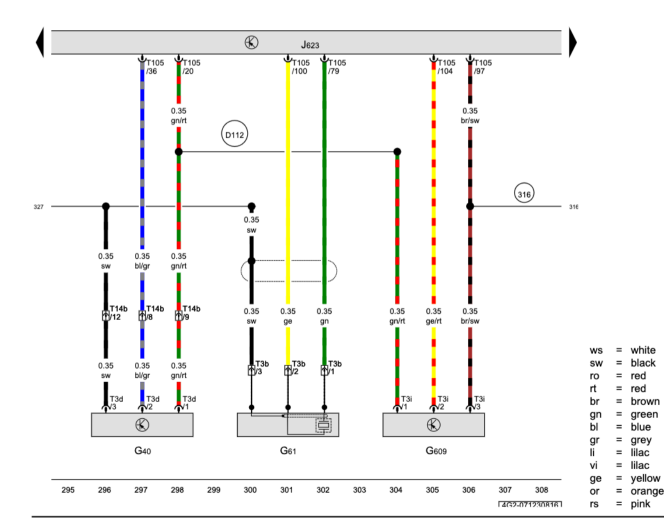
T105 105-pin connector

* 0.9 bar *2 2.6 bar



Engine speed sensor, Charge air pressure sensor, Fuel pressure sensor, Engine control module

- G28 Engine speed sensor
- G31 Charge air pressure sensor G247 Fuel pressure sensor
- J623 Engine control module
- T3a 3-pin connector
- T3g 3-pin connector
- T4ev 4-pin connector
- T14b 14-pin connector, in the engine compartment, left
- T105 105-pin connector
- Sensor ground connection (in engine compartment wiring harness)
- (D111) Connection 9 (in engine compartment wiring harness)



Camshaft position sensor, Knock sensor 1, Secondary air injection sensor 1, Engine control module

G40 Camshaft position sensor

G61 Knock sensor 1

G609 Secondary air injection sensor 1

J623 Engine control module

3b 3-pin connector, green

T3d 3-pin connector

T3i 3-pin connector

T14b 14-pin connector, in the engine compartment, left

T105 105-pin connector

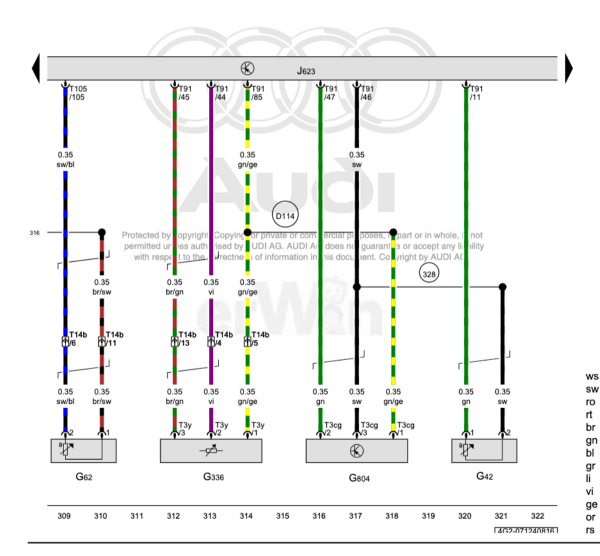
316 Sensor ground connection 2 (in engine wiring harness)

327 Sensor ground connection (in engine compartment wiring harness)

(D112) Connection 10 (in engine compartment wiring harness)



Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.



Intake air temperature sensor, Engine coolant temperature sensor, Intake manifold runner position sensor, EVAP canister system pressure sensor, Engine control module

- G42 Intake air temperature sensor
- G62 Engine coolant temperature sensor
- G336 Intake manifold runner position sensor G804 EVAP canister system pressure sensor
- J623 Engine control module
- T3cg 3-pin connector
- T3y 3-pin connector
- T14b 14-pin connector, in the engine compartment, left
- T91 91-pin connector

whiteblack

= red

= red

= brown = green

= blue = grey

= lilac = lilac = yellow

= orange

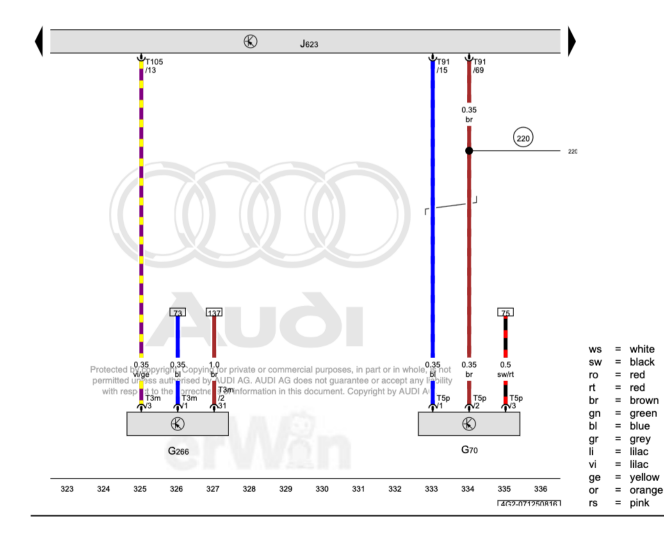
= pink

- T105 105-pin connector
- (316) Sensor ground connection 2 (in engine wiring harness)
- 328 Sensor ground connection 2 (in engine compartment wiring harness)
- (D114) Connection 12 (in engine compartment wiring harness)

Mass airflow sensor, Oil level thermal sensor, Engine control module

G70 Mass airflow sensor
G266 Oil level thermal sensor
J623 Engine control module
T3m 3-pin connector
T5p 5-pin connector
T91 91-pin connector
T105 105-pin connector

220 Sensor ground connection (in engine wiring harness)



(K) J623 T91 /29 ST₃ SB₃ 0.35 rt/sw 147 T17a ∱/8 0.35 0.35 0.35 0.35 0.35 0.35 0.35 bl/ge rt/vi rt/sw B335 T17z T17z T17z T17i ___T17f 0.35 0.35 0.35 0.35 0.35 bl/ge rt/vi rt/sw T17f T17f 1√19 T17f 作/8 ■T17o 中/9 A167 0.35 0.35 0.35 0.35 0.35 0.35 0.35 0.35 (199) rt/vi rt/vi rt/vi rt/sw bl/ge T6bx T6bx √4 T6bx T6bx T4ak √3 T6bx **(K) ®** G100 F (45) 338 339 340 346 347 348 349 4G2-071260816

Brake lamp switch, Brake pedal position sensor, Engine control module

- F Brake lamp switch
- G100 Brake pedal position sensor
- 1623 Engine control module
- SB3 Fuse 3 (on fuse panel B)
- ST3 Fuse panel 3
- T4ak 4-pin connector
- T6bx 6-pin connector
- T17a 17-pin connector, Left plenum chamber E-box connector station
- T17f 17-pin connector, in the left A-pillar connector station
- T17i 17-pin connector, in the left A-pillar connector station
- T17o 17-pin connector, in the connector station, right A-pillar
- T17z 17-pin connector, Left plenum chamber E-box connector station
- T91 91-pin connector
- T105 105-pin connector
- 45 Ground connection behind instrument panel, center
- 199 Ground connection 3 (in instrument panel wiring harness)
- (220) Sensor ground connection (in engine wiring harness)
- (A167) Positive connection 3 (30a) (in instrument panel wiring harness)
- (B335) Connection 54 (in main wiring harness) 1
 - * Refer to applicable wiring diagram for fuse positions

Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.

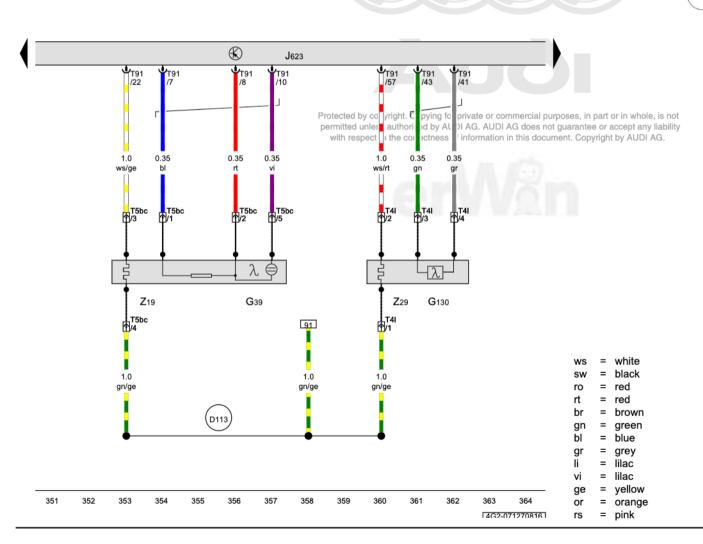
ws	=	white
sw	=	black
ro	=	red
rt	=	red
br	=	brown
gn	=	green
bl	=	blue
gr	=	grey
li	=	lilac
vi	=	lilac
ge	=	yellow
or	=	orange

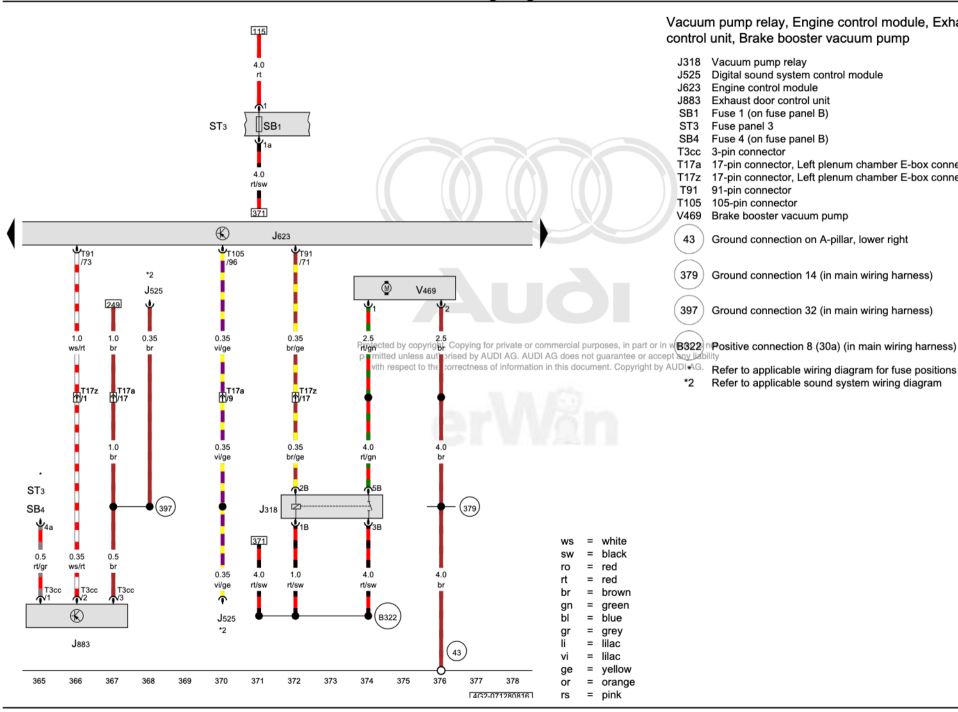
= pink

rs

Heated oxygen sensor, Oxygen sensor after catalytic converter, Engine control module

- G39 Heated oxygen sensor
- G130 Oxygen sensor after catalytic converter
- J623 Engine control module
- T4I 4-pin connector, black
- T5bc 5-pin connector, black
- T91 91-pin connector
- Z19 Oxygen sensor heater
- Z29 Heater for oxygen sensor 1 after catalytic converter
- (D113) Connection 11 (in engine compartment wiring harness)





Vacuum pump relay, Engine control module, Exhaust door control unit, Brake booster vacuum pump

- J318 Vacuum pump relay
- J525 Digital sound system control module
- Engine control module
- Exhaust door control unit
- Fuse 1 (on fuse panel B)
- Fuse panel 3
- Fuse 4 (on fuse panel B) SB4
- 3-pin connector
- T17a 17-pin connector, Left plenum chamber E-box connector station
- T17z 17-pin connector, Left plenum chamber E-box connector station
- T91 91-pin connector
- T105 105-pin connector
- V469 Brake booster vacuum pump
- Ground connection on A-pillar, lower right
- Ground connection 14 (in main wiring harness)
- Ground connection 32 (in main wiring harness)
- Refer to applicable wiring diagram for fuse positions
- Refer to applicable sound system wiring diagram

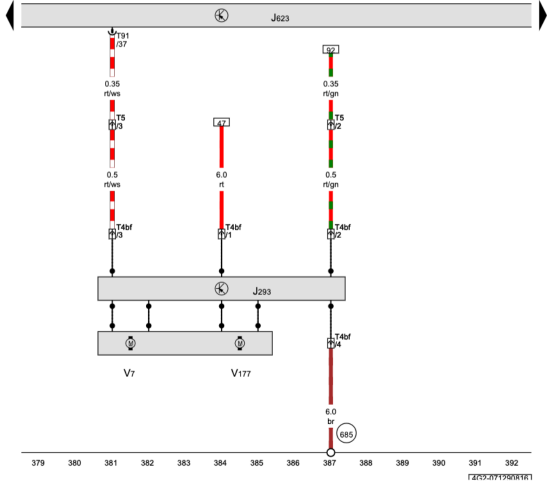
Radiator fan control module, Engine control module, Radiator fan, Radiator fan 2

- J293 Radiator fan control module
- J623 Engine control module
- T4bf 4-pin connector
 - 5-pin connector, in the center plenum chamber
- 91 91-pin connector
- V7 Radiator fan
- V177 Radiator fan 2
 - Ground connection 1 on right front longitudinal member



Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.





or

rs

= white

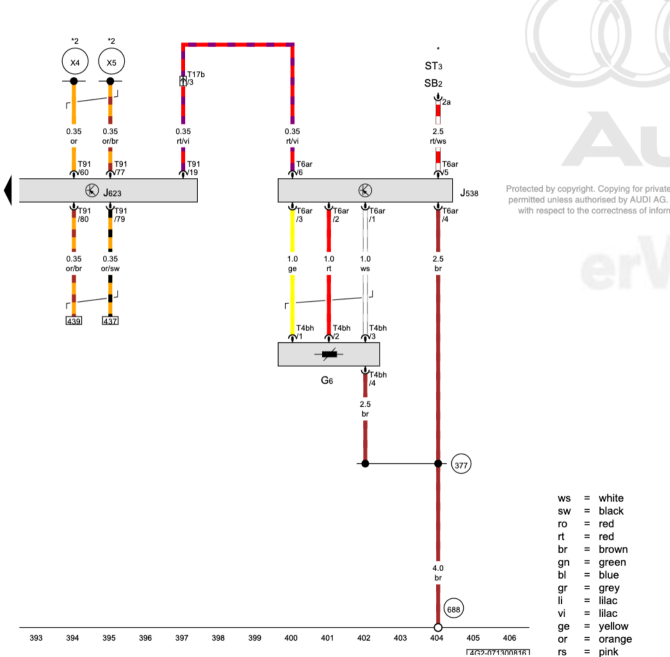
= black

= yellow

= orange

= pink

= red



Transfer fuel pump, Fuel pump control module, Engine control module

G6 Transfer fuel pump

J538 Fuel pump control module

J623 Engine control module

SB2 Fuse 2 (on fuse panel B)

ST3 Fuse panel 3

T4bh 4-pin connector

T6ar 6-pin connector

T17b 17-pin connector

T91 91-pin connector

(377) Ground connection 12 (in main wiring harness)

688 Ground connection 2 on center tunnel

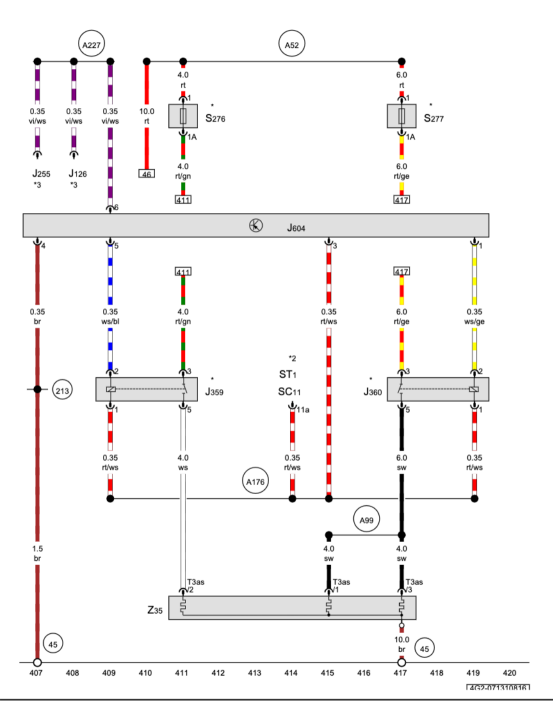
permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability

with respect to the correctness of information in the CAN: bus Hybrid high connection 1 (in engine compartment wiring harness)

(x5) CAN bus Hybrid low connection 1 (in engine compartment wiring harness)

Refer to applicable wiring diagram for fuse positions

*2 Refer to applicable high-voltage system wiring diagram



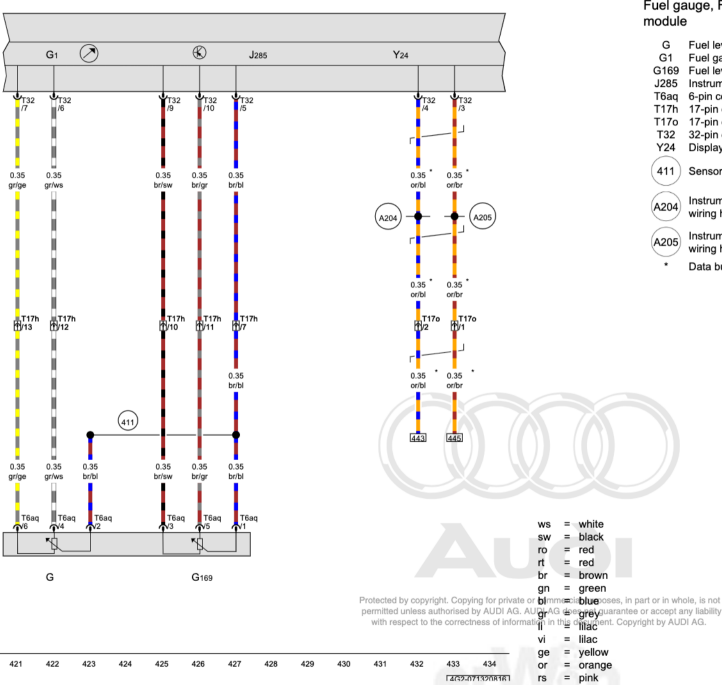
Low heat output relay, High heat output relay, Auxiliary heater control module, Auxiliary heater heating element

- J126 Fresh air blower control module
- J255 Climatronic control module
- 359 Low heat output relay
- J360 High heat output relay
- 604 Auxiliary heater control module
- ST1 Fuse panel 1
- SC11 Fuse 11 (on fuse panel C)
- S276 Heating element fuse 1
 - 77 Heating element fuse 2
- T3as 3-pin connector
- Z35 Auxiliary heater heating element
- 45 Ground connection behind instrument panel, center
- (213) Ground connection (in instrument panel wiring harness)
- A52 Positive connection 2 (30) (in instrument panel wiring harness)

Protected by copyright. (A99) Gonnection 87. (incinstrument panel wiring harness) 1

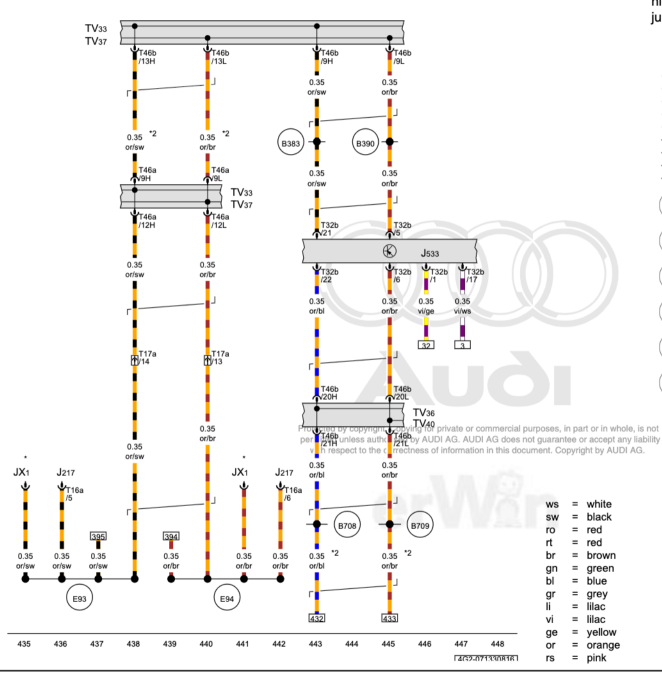
permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.

- (A176) Auxiliary heater connection (in instrument panel wiring harness)
- A227 LIN bus connection 2 (in instrument panel wiring harness)
- * Relay panel under the instrument panel, left
- *2 Refer to applicable wiring diagram for fuse positions
- *3 Refer to applicable A/C system wiring diagram



Fuel gauge, Fuel level sensor 2, Instrument cluster control

- Fuel level sensor
- Fuel gauge
- G169 Fuel level sensor 2
- J285 Instrument cluster control module
- T6aq 6-pin connector
- T17h 17-pin connector, in the left A-pillar connector station
- T17o 17-pin connector, in the connector station, right A-pillar
- 32-pin connector
- Display unit in instrument cluster
- Sensor ground connection 2 (in main wiring harness)
- Instrument cluster CAN bus high connection (in instrument panel wiring harness)
- Instrument cluster CAN bus low connection (in instrument panel wiring harness)
- Data bus wire (CAN bus)



Data bus on board diagnostic interface, Powertrain CAN bus high wire junction, Instrument cluster CAN bus high wire junction

- JX1 Electric drive power and control electronics
- J217 Transmission control module
- J533 Data bus on board diagnostic interface
- T16a 16-pin connector
- T17a 17-pin connector, Left plenum chamber E-box connector station
- T32b 32-pin connector
- T46a 46-pin connector
- 46b 46-pin connector
- TV33 Powertrain CAN bus high wire junction
- TV36 Instrument cluster CAN bus high wire junction
- TV37 Powertrain CAN bus low wire junction
- TV40 Instrument cluster CAN bus low wire junction
- (B383) Powertrain CAN bus high connection 1 (in main wiring harness)
- (B390) Powertrain CAN bus low connection 1 (in main wiring harness)
- B708 Instrument cluster CAN bus high connection 1 (in main wiring harness)
- B709 Instrument cluster CAN bus low connection 1 (in main wiring harness)
- (E93) CAN bus high connection 1 (in engine wiring harness)
- (E94) CAN bus low connection 1 (in engine wiring harness)
 - Refer to applicable high-voltage system wiring diagram
 - 2 Data bus wire (CAN bus)